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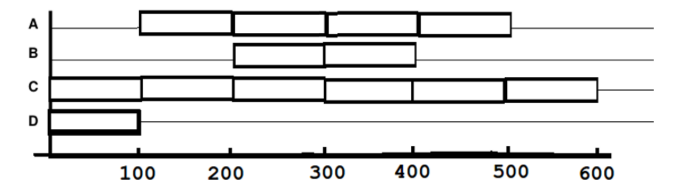
08 Sched - Schedulling Aneka Soal Ujian Sistem Operasi Rahmat M. Samik-Ibrahim et.al.

© 2016 - 2019 — Rev: 37 – 27-Dec-2019. **URL:** https://rms46.vlsm.org/2/203.pdf. Kumpulan soal ujian lainnya dapat diakses melalui **URL:** https://os.vlsm.org/. Silakan mengubah, memperbanyak, serta mendistribusikan dokumen ini selama tidak menghapus ketentuan ini!

1. **2016-1**

| | | | | | | | | K | ombina | si Mult | iprogram (| %) | | | |
|---------------------------|----|----|----|----|-----|-----|-----|-----|--------|---------|------------|-------|-------|-------|---------|
| | A | В | C | D | A+B | A+C | A+D | B+C | B+D | C+D | A+B+C | A+B+D | A+C+D | B+C+D | A+B+C+D |
| Utilitas CPU per proses A | 10 | - | - | - | 9.3 | 9.3 | 9.2 | - | - | - | 8.3 | 8.1 | 7.8 | - | 7 |
| Utilitas CPU per proses B | - | 20 | - | - | 19 | - | - | 18 | 17 | - | 17 | 16 | - | 15 | 14 |
| Utilitas CPU per proses C | - | - | 30 | - | - | 28 | - | 26 | - | 25 | 25 | - | 23 | 22 | 21 |
| Utilitas CPU per proses D | - | - | - | 40 | - | - | 37 | - | 35 | 33 | - | 32 | 31 | 30 | 28 |

Diagram berikut ini dibentuk menggunakan data tabel di atas.



- (a) Berapa waktu CPU (CPU TIME) dari proses A?
- (b) Berapa waktu CPU (CPU TIME) dari proses B?
- (c) Berapa waktu CPU (CPU TIME) dari proses C?
- (d) Berapa waktu CPU (CPU TIME) dari proses D?
- (e) Berapa waktu total (TOTAL TIME) dari proses A?
- (f) Circle or cross T if true, and F if false:

 [T / F] Priority scheduling prevents starvation.

2. **2016-2**

There exists four (4) identical processes, with this following CPU utilization table:

| | | Multiprogramming Combination (%) | | | | | | | | | | | |
|------------------------------|----|----------------------------------|-----------|---------------|--|--|--|--|--|--|--|--|--|
| | A | A + A | A + A + A | A + A + A + A | | | | | | | | | |
| CPU utilization per proses A | 10 | 9.5 | 9 | 8.6 | | | | | | | | | |

The CPU time of each processes is 43 seconds

Print the output when the system runs:

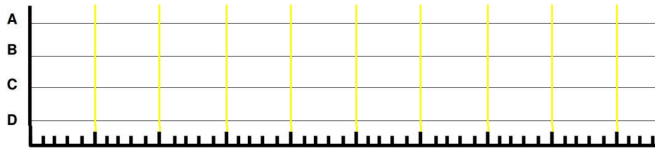
- (a) How long will be the total time to run concurrently all (4) processes together?!
- (b) How long will be the total time to run all (4) processes one by one?!

3. **2017-1**

| | | | | | | | | K | ombina | si Mult | iprogram (| %) | | | |
|---------------------------|----|-----------------------------------------------------------------|----|----|-----|-----|-----|----|--------|---------|------------|-----|-----|----|----|
| | A | A B C D A+B A+C A+D B+C B+D C+D A+B+C A+B+D A+C+D B+C+D A+B+C+C | | | | | | | | | | | | | |
| Utilitas CPU per proses A | 10 | - | - | - | 9.3 | 9.3 | 9.2 | - | - | - | 8.3 | 8.1 | 7.8 | - | 7 |
| Utilitas CPU per proses B | - | 20 | - | - | 19 | - | - | 18 | 17 | - | 17 | 16 | - | 15 | 14 |
| Utilitas CPU per proses C | - | - | 30 | - | - | 28 | - | 26 | - | 25 | 25 | - | 23 | 22 | 21 |
| Utilitas CPU per proses D | - | - | - | 40 | - | - | 37 | - | 35 | 33 | - | 32 | 31 | 30 | 28 |

Proses A dan B berjalan sejak t=0. Proses C mulai berjalan saat waktu CPU (*CPU time*) proses B mencapai 38 satuan waktu. Proses A berhenti setelah proses C berjalan selama 200 satuan waktu. Proses D hanya dijalankan setelah proses A berhenti. Semua proses yang masih berjalan berhenti pada saat t=600.

(a) Lengkapi diagram berikut ini:



- (b) Berapa waktu CPU (CPU TIME) proses A?
- (c) Berapa waktu CPU (CPU TIME) proses B?
- (d) Berapa waktu CPU (CPU TIME) proses C?
- (e) Berapa waktu CPU (*CPU TIME*) proses D?
- (f) Berapa waktu total (TOTAL TIME) proses A berjalan?
- (g) Berapa waktu total (TOTAL TIME) proses B berjalan?
- (h) Berapa waktu total (TOTAL TIME) proses C berjalan?
- (i) Berapa waktu total (TOTAL TIME) proses D berjalan?

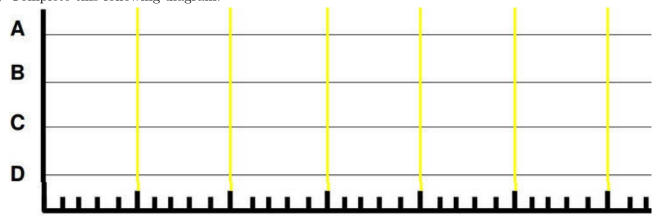
4. **2017-2**

Four (4) processes, A(90%, 14), B(80%, 60), C(70%, 64), D(60%, 161); where [W(X%, Y); W=process name; X=I/O Wait(%); Y=CPU Time] with this following CPU utilization table:

| | | | | | | | | Multi | prograi | nming | Combinatio | on (%) | | | | |
|---------------------------|----|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|----|-----|-----|-----|-------|---------|-------|------------|--------|-----|----|----|--|
| | A | $ \begin{smallmatrix} 1 \end{smallmatrix} \ \ \begin{bmatrix} 1 \end{smallmatrix} \ \ \begin{bmatrix} 1 \end{smallmatrix} \ \ \begin{bmatrix} 1 \end{smallmatrix} \ \ \end{bmatrix} \ \ \begin{bmatrix} 1 \end{smallmatrix} \ \ \ \end{bmatrix} \ \ \begin{bmatrix} 1 \end{smallmatrix} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$ | | | | | | | | | | | | | | |
| Process A CPU utilization | 10 | - | - | - | 9.3 | 9.3 | 9.2 | - | - | - | 8.3 | 8.1 | 7.8 | - | 7 | |
| Process B CPU utilization | - | 20 | - | - | 19 | - | - | 18 | 17 | - | 17 | 16 | - | 15 | 14 | |
| Process C CPU utilization | - | - | 30 | - | - | 28 | - | 26 | - | 25 | 25 | - | 23 | 22 | 21 | |
| Process D CPU utilization | - | - | - | 40 | - | - | 37 | - | 35 | 33 | - | 32 | 31 | 30 | 28 | |

All processes (A, B, C, and D) terminates at t=500. Process D starts at t=0. Processes A, B, and C start after process D.

(a) Complete this following diagram:



- (b) Calculate at what time processes A, B, and C start!
- (c) How long will be the TOTAL TIME of process D, if the process (D) runs alone?

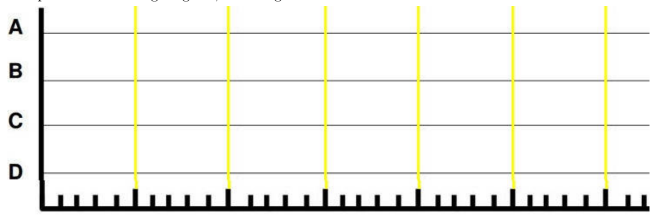
5. **2018-1**

Four (4) processes, A(46.8), B(17.0), C(53.0), D(37.0); where [X(Y); X = process name; Y = CPU Time] with this following CPU utilization table:

| | | | | | | | | Multi | prograi | nming | Combinatio | on (%) | | | | |
|---------------------------|----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|----|-----|-----|-----|-------|---------|-------|------------|--------|-----|----|----|--|
| | Α | $ \begin{smallmatrix} 1 \end{smallmatrix} \ \ B \ \ C \ \ D \ \ A+B \ \ A+C \ \ A+D \ \ B+C \ \ B+D \ \ C+D \ \ A+B+C \ \ A+B+D \ \ A+C+D \ \ B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C+D \ \ A+B+C$ | | | | | | | | | | | | | | |
| Process A CPU utilization | 10 | - | - | - | 9.3 | 9.3 | 9.2 | - | - | - | 8.3 | 8.1 | 7.8 | - | 7 | |
| Process B CPU utilization | - | 20 | - | - | 19 | - | - | 18 | 17 | - | 17 | 16 | - | 15 | 14 | |
| Process C CPU utilization | - | - | 30 | - | - | 28 | - | 26 | - | 25 | 25 | - | 23 | 22 | 21 | |
| Process D CPU utilization | - | - | - | 40 | - | - | 37 | - | 35 | 33 | - | 32 | 31 | 30 | 28 | |

Processes A, B, and C start at t=0, and process D starts at t=300.

(a) Complete this following diagram, including the time of the X-axis!



- (b) What is the TOTAL TIME of process A?
- (c) What is the TOTAL TIME of process B, if the process runs alone?

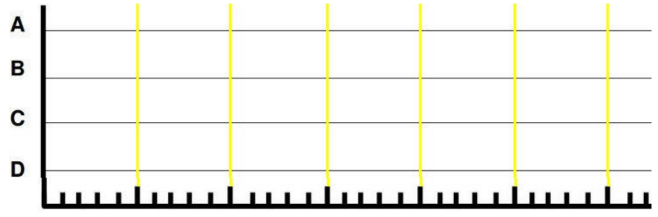
6. **2018-2**

Four (4) processes, A(460), B(540), C(280), D(320); where [X(Y); X = process name; Y = CPU Time] with this following CPU utilization table:

| | | | | | | | | Multi | iprograi | nming | Combinatio | on (%) | | | | |
|---------------------------|----|-------------------------------------------------------|----|----|-----|-----|-----|-------|----------|-------|------------|--------|-----|----|----|--|
| | A | $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | | | | | | | | | | | | | | |
| Process A CPU utilization | 10 | - | - | - | 9.3 | 9.3 | 9.2 | - | - | - | 8.3 | 8.1 | 7.8 | - | 7 | |
| Process B CPU utilization | - | 20 | - | - | 19 | - | - | 18 | 17 | - | 17 | 16 | - | 15 | 14 | |
| Process C CPU utilization | - | - | 30 | - | - | 28 | - | 26 | - | 25 | 25 | - | 23 | 22 | 21 | |
| Process D CPU utilization | - | - | - | 40 | - | - | 37 | - | 35 | 33 | - | 32 | 31 | 30 | 28 | |

Processes A, B, and D start at t=0, and process C starts at t=3000.

(a) Complete this following diagram, including the time of the X-axis!



- (b) What is the TOTAL TIME of process A?
- (c) What is the TOTAL TIME of process D, if the process runs alone?

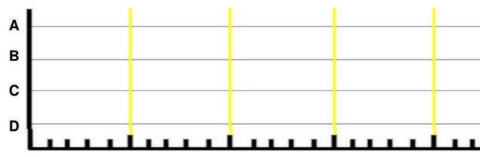
7. 2019-1 (82.8%)

Four (4) processes, A(286), B(360), C(280), D(350); where [X(Y); X = process name; Y = CPU Time] with this following CPU utilization table:

| | | | | | | | | Multi | prograi | nming | Combinatio | on (%) | | | | |
|---------------------------|----|----|---------------------------------------------------------------------------------------|----|-----|-----|-----|-------|---------|-------|------------|--------|-----|----|----|--|
| | A | В | B C D A+B A+C A+D B+C B+D C+D A+B+C A+B+D A+C+D B+C+D A+B+C | | | | | | | | | | | | | |
| Process A CPU utilization | 10 | - | - | - | 9.3 | 9.3 | 9.2 | - | - | - | 8.3 | 8.1 | 7.8 | - | 7 | |
| Process B CPU utilization | - | 20 | - | - | 19 | - | - | 18 | 17 | - | 17 | 16 | - | 15 | 14 | |
| Process C CPU utilization | - | - | 30 | - | - | 28 | - | 26 | - | 25 | 25 | - | 23 | 22 | 21 | |
| Process D CPU utilization | - | - | - | 40 | - | - | 37 | - | 35 | 33 | - | 32 | 31 | 30 | 28 | |

Processes A and C: start at t=0; end before t=4000. Processes B and D: start after t=0; end at t=4000.

(a) (84%) Complete this following diagram, including the time of the X-axis!



- (b) (83%) What is the TOTAL TIME of process A?
- (c) (83%) What is the TOTAL TIME of process B?
- (d) (87%) What is the TOTAL TIME of process C?
- (e) (86%) What is the TOTAL TIME of process D?

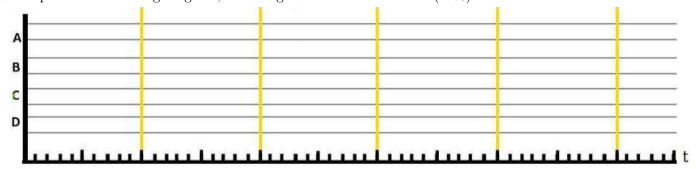
8. 2019-2 (76.0%)

Four (4) processes, A(314), B(830), C(420), D(880); where [X(Y); X = process name; Y = CPU Time] with this following CPU utilization table:

| | | | | | | | | Multi | iprograi | nming | Combinatio | on (%) | | | |
|---------------------------|----|---------------------------------------------------------------|----|----|-----|-----|-----|-------|----------|-------|------------|--------|-----|----|----|
| | A | B C D A+B A+C A+D B+C B+D C+D A+B+C A+B+D A+C+D B+C+D A+B+C+D | | | | | | | | | | | | | |
| Process A CPU utilization | 10 | - | - | - | 9.3 | 9.3 | 9.2 | - | - | - | 8.3 | 8.1 | 7.8 | - | 7 |
| Process B CPU utilization | - | 20 | - | - | 19 | - | - | 18 | 17 | - | 17 | 16 | - | 15 | 14 |
| Process C CPU utilization | - | - | 30 | - | - | 28 | - | 26 | - | 25 | 25 | - | 23 | 22 | 21 |
| Process D CPU utilization | - | - | - | 40 | - | - | 37 | - | 35 | 33 | - | 32 | 31 | 30 | 28 |

All processes end at t=5000.

(a) Complete this following diagram, including the time of the X-axis (72%)!



- (b) What is the TOTAL TIME of process A (81%)?
- (c) What is the TOTAL TIME of process B (79%)?
- (d) What is the TOTAL TIME of process C (83%)?
- (e) What is the TOTAL TIME of process D (80%)?